

# WEST Search History

DATE: Wednesday, April 30, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L19	l17 and L18	6	L19
L18	ip or internet protocol	38898	L18
L17	technical and L16	10	L17
L16	comprehension and L15	15	L16
L15	server and client and L14	605	L15
L14	set same characteristic\$ same user\$	5444	L14
L13	set of characteristic\$ same user\$	0	L13
L12	mask\$4 and L11	1	L12
L11	server name\$ and 6199164.pn.	1	L11
L10	mask\$4 same L9	9	L10
L9	server name\$	1052	L9
L8	L7	1	L8
L7	server and name and 6516356.pn.	1	L7
L6	server and name and 6156356.pn.	0	L6
L5	server and name and L4	1	L5
L4	mask\$5 and L3	1	L4
L3	6167446.pn.	1	L3
L2	mask\$4 and L1	1	L2
L1	6012088.pn.	1	L1

END OF SEARCH HISTORY

# WEST Search History

DATE: Wednesday, April 30, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L21	(http or hyper text transfer protocol) and l19	4	L21
L20	http or hyper text transfer protocol and l19	13352	L20
L19	l17 and L18	6	L19
L18	ip or internet protocol	38898	L18
L17	technical and L16	10	L17
L16	comprehension and L15	15	L16
L15	server and client and L14	605	L15
L14	set same characteristic\$ same user\$	5444	L14
L13	set of characteristic\$ same user\$	0	L13
L12	mask\$4 and L11	1	L12
L11	server name\$ and 6199164.pn.	1	L11
L10	mask\$4 same L9	9	L10
L9	server name\$	1052	L9
L8	L7	1	L8
L7	server and name and 6516356.pn.	1	L7
L6	server and name and 6156356.pn.	0	L6
L5	server and name and L4	1	L5
L4	mask\$5 and L3	1	L4
L3	6167446.pn.	1	L3
L2	mask\$4 and L1	1	L2
L1	6012088.pn.	1	L1

END OF SEARCH HISTORY

**WEST**[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 6 of 6 returned.**

1. Document ID: US 6536037 B1

L19: Entry 1 of 6

File: USPT

Mar 18, 2003

US-PAT-NO: 6536037

DOCUMENT-IDENTIFIER: US 6536037 B1

TITLE: Identification of redundancies and omissions among components of a web based architecture

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KMC</a>
<a href="#">Drawn Desc</a>   <a href="#">Image</a>											

2. Document ID: US 6519571 B1

L19: Entry 2 of 6

File: USPT

Feb 11, 2003

US-PAT-NO: 6519571

DOCUMENT-IDENTIFIER: US 6519571 B1

TITLE: Dynamic customer profile management

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KMC</a>
<a href="#">Drawn Desc</a>   <a href="#">Image</a>											

3. Document ID: US 6473794 B1

L19: Entry 3 of 6

File: USPT

Oct 29, 2002

US-PAT-NO: 6473794

DOCUMENT-IDENTIFIER: US 6473794 B1

TITLE: System for establishing plan to test components of web based framework by displaying pictorial representation and conveying indicia coded components of existing network framework

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">KMC</a>	
<a href="#">Drawn Desc</a>   <a href="#">Image</a>											

4. Document ID: US 6400996 B1

L19: Entry 4 of 6

File: USPT

Jun 4, 2002

US-PAT-NO: 6400996

DOCUMENT-IDENTIFIER: US 6400996 B1

TITLE: Adaptive pattern recognition based control system and method

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
Draw	Desc	Image							

KMC

 5. Document ID: US 5963939 A

L19: Entry 5 of 6

File: USPT

Oct 5, 1999

US-PAT-NO: 5963939

DOCUMENT-IDENTIFIER: US 5963939 A

TITLE: Method and apparatus for an incremental editor technology

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
Draw	Desc	Image							

KMC

 6. Document ID: US 5950011 A

L19: Entry 6 of 6

File: USPT

Sep 7, 1999

US-PAT-NO: 5950011

DOCUMENT-IDENTIFIER: US 5950011 A

TITLE: System using designer editor and knowledge base for configuring preconfigured software in an open system in a distributed environment

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
Draw	Desc	Image							

KMC

Term	Documents
(17 AND 18).USPT.	6
(L17 AND L18).USPT.	6

Display Format:  [Previous Page](#)    [Next Page](#)

**WEST**  

L4: Entry 1 of 2

File: USPT

Sep 11, 2001

DOCUMENT-IDENTIFIER: US 6289372 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Method for transmitting and processing group messages in the e-mail system

Abstract Text (1):

The invention relates to a method of transmitting and processing group messages in an electronic mail system and can be used in the course of processing and forming catalogues of messages meant for many addressees. A technical result is enhancement of the efficiency of processing messages meant for many addressees by optimizing the structure of the messages in order to reduce losses of transmitted information and simplify the processing thereof. An initial message meant for many addressees is converted by forming therefrom a set of subsidiary messages for each addressee which contain an information field, identical for all of the subsidiary messages, and a distinguishing service field which is an identifier of the subsidiary message. At least a two-level catalogue of initial messages is formed in which a line of record on the first level relates to the initial message and contains attributes: list of addresses Adr\_1, . . . Adr\_2, . . . Adr\_N of respectively 1st through Nth addressees; a MESS\_ID field of a unique identifier of a message; a STATUS field indicating the state of the initial message. Each of the lines of record of a subsequent level relates to a subsidiary message and contains the attributes: address Adr\_i of the ith addressee, MESS\_ID\_i field of an identifier of a subsidiary message for the ith addressee and a STATUS\_i field, indicating the state of the subsidiary message for the ith addressee. During reception of the transmitted subsidiary messages by the addressees, a reception confirmation message is formed in the form of a status message containing among other data an identifier of a delivered subsidiary message and data on its current state. When the status message is received by the sender, a search is carried out in the catalogue of initial messages in respect of the feature of the identifier of a subsidiary message MESS\_ID\_i and if a corresponding subsidiary message is detected, data on the current state of the sent subsidiary message STATUS\_i are derived from the received status message and recorded in the STATUS\_i field of the line of record of the subsidiary message of the corresponding level.

Brief Summary Text (15):

The term "message" which is mentioned in the application materials is meant to mean a combination of user information (content) and service information (address and other attributes), having material embodiment in the form of an entry by means of storage means (disk units, memory cells), and electrical signals as means for moving the messages in communication lines, network devices.